1. COMPONENT	2. DATE												
	F	Y 2009	MILITARY	CONSTRU	UCTION	PROJ	ECT	DATA		21	DEC :	2004	
ARMY										26	NOV :	2002	
3. INSTALLATION AND	LOCATI	ON			4. PRO	DJECT T	ITLE						
Fort Example										_			
CONUS 5. PROGRAM ELEMENT		CATEC	ORY CODE	- I7 DD(Live OJECT NU	re Fire Exercise Breach Facility(BRE NUMBER 8. PROJECT COST (\$000)							
5. PROGRAM ELEMENT	Į	O. CAIEC	ORI CODE	/. FIX	OUECI ING	7.4 divi		8. PROUE	CI CODI	(500	0)		
	Ī	1.7	78 80		59843	ર					3 (00	
				O. COST ES								00	
1.0000 /US\$			ITEM			U/M	QU.	ANTITY	UNIT CO	OST	COST	(\$000)	
PRIMARY FACILIT	'Y											267	
Breach Facili	.ty					EA		1	212,9	962		(213)	
Latrine, Dual	. Sex	, Aerat	ed Vault			m2		18	2,9	994		(54)	
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ESTIMATED CONTR												267	
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SUBTOTAL			CT TO THE A D	/ 5 700	, ,	١						280	
SUPERVISION, IN	SPEC.	LTON «	OVERHEAD	(5./0%	ة)	١						<u>16</u>	
TOTAL REQUEST (יואוזי ס	レロン)							l			296 300	
INSTALLED EQT-0			SMOTTATTONS						l			(0)	
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10. Description of Pro	posed	Construct	.ion										
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facilities incl	.ude :	latrine	e if not c	ollocat	ted wit	th an	othe	er rang	e that	: ha	s a		
ROCA. Supportin								_					
instrumentation	_			_					_				
appropriations.				_									
metal doors, ex													
windows. Access								_	rea. ı	Demo	lisn		
buildings (tola.	L m∠j.	Air conai	Clouring] (est.	lmate	α	_ KWI).					
11. REQ:]	NONE	ADQT:		NON	 E	SUE	BSTD:			NONE		
PROJECT:			~				-						
Construct a sta	ındar	d Live	Fire Exer	cise Br	reach 1	Facil	ity.	. ([New][Curr	rent	.]		
mission)													

1. COMPONENT						2. DATE			
	FY 2	009 MILITARY	CONSTRUCTION	PROJECT	DATA	21 DEC	2004		
ARMY						26 NOV	2002		
3. INSTALLATION AND	LOCATION								
Fort Example									
CONUS									
4. PROJECT TITLE					5. PROJECT NUMBER				
Live Fire Exerc		59843							

REOUIREMENT:

This information is prepared to address the question "Why is the project needed now?" A continuing need for the project should also be indicated. Include a sentence stating the average daily loads/training throughput. Any alternatives to project construction should be identified along with the corresponding rational for rejection. In cases where the project is required to support unit activations, stationing actions or equipment modernization, clearly indicate what type of unit or what type of equipment has generated the programming action. List the units generically, not specifically. Also, provide a statement indicating if the project has been validated by the Range Development Plan.

CURRENT SITUATION:

This information is required to answer the questions "How is the need currently being met" and "How does the unit currently operate?" Avoid emotional appeals. Be factual. Do not state that mission is not being met, instead describe the deficiencies in meeting mission. Include all factors considered in determining that the current facilities are not suitable for continued use.

IMPACT IF NOT PROVIDED:

Information contained in this subsection will describe the results if the project is not approved and constructed. Indicate, where applicable, any adverse impacts on overall mission accomplishment, safety, etc. Do not just repeat the Current Situation. This paragraph defines the forecasted adverse impact on the continuing operation or mission. Begin this subsection with, "If this project is not provided..."

ADDITIONAL:

Information in this subsection is easily entered by using the "Standard Statement Assistance" in the PAX processor. The statement choices for a typical range project follow:> Physical Security ñ 1st choice AT/FP ñ 1st choice Econ Analysis ñ 2nd choice Joint Use Certification ñ 2nd choice Sustainable Principles ñ yes This project has been coordinated with the installation physical security plan, and all physical security measures are included. All required antiterrorism/force protection measures are included. Alternative methods of meeting this requirement have been explored during project development. This project is the only feasible option to meet the requirement. The Deputy Assistant Secretary of the Army (Installations and Housing) certifies that this project has been considered for joint use potential. The facility will be available for use by other components. Sustainable principles will be integrated into the design, development, and construction of the project in accordance with Executive Order 13123 and other applicable laws and Executive Orders.

1. COMPONENT						2.	DATE		
	FY 2009	MILITARY	CONSTRUCTIO	N PROJECT	DATA		21 DEC	2004	
ARMY							26 NOV	2002	
3. INSTALLATION AND	LOCATION								
Fort Example									
CONUS									
4. PROJECT TITLE					5. PROJECT NUMBER				
Live Fire Exercise Breach Facility(BREACH)					59843				

ESTIMATED CONSTRUCTION START: MAR 2009 INDEX: 2420 ESTIMATED MIDPOINT OF CONSTRUCTION: SEP 2009 INDEX: 2444 ESTIMATED CONSTRUCTION COMPLETION: MAR 2010 INDEX: 2469